

JOURNAL OF
Ultrastructure
Research

Editor

FRITIOF S. SJÖSTRAND

QH
573
J6

Editorial Board

B. AFZELIUS • J. ANDRE • B. BACCETTI • G. F. BAHR • R. F. BAKER • L. BARAJAS • R. J. BARRNETT
P. BAUDHUIN • S. R. BAWA • W. BERNHARD • S. BULLIVANT • D. CARLSTRÖM • A. CLAUDE • A. I. COHEN
V. E. COSSLETT • W. TH. DAEMS • A. J. DALTON • R. M. EAKIN • F. A. EISERLING
R. EKHOLM • K. ESAU • J. FARRANT • A. FREY-WYSSLING • A. J. HODGE • L. L. HOEFERT • R. W. HORNE
S. INOUÉ • E. KELLENBERGER • A. L. LEHNINGER • J. H. LUFT
A. G. MATOLTSY • A. MAUNSBACH • R. K. MISHRA • L. PACKER • E. PAGE • S. L. PALAY • D. C. PEASE
J. B. LE POOLE • J. T. RANDALL • M. K. REEDY • J. F. REGER • E. J. REITH • J. P. REVEL
J. A. G. RHODIN • H. RIS • D. C. ROGERS • G. E. ROGERS • E. RUSKA • B. SATIR • W. STELL
H. THEORELL • E. R. WEIBEL • W. G. WHALEY • R. W. G. WYCKOFF

Volume 53

1975



ACADEMIC PRESS, INC., PUBLISHERS, NEW YORK AND LONDON

A Subsidiary of Harcourt Brace Jovanovich, Publishers

COPYRIGHT © 1975 BY ACADEMIC PRESS, INC.

All Rights Reserved

No part of this volume may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Contents of Volume 53

29

NUMBER 1, OCTOBER 1975

FRITIOF S. SJÖSTRAND AND FRANK KRETZER. A New Freeze-Drying Technique Applied to the Analysis of the Molecular Structure of Mitochondrial and Chloroplast Membranes	1
ASTRID WITMER. The Fine Structure of the Renopericardial Cavity of the Cephalopod <i>Octopus dofleini martini</i>	29
LARRY F. LEMANSKI, E. PAYSON FITTS, AND BARRY S. MARX. Fine Structure of the Heart in the Japanese Medaka, <i>Oryzias latipes</i>	37
CHARLES KUHN III AND LAWRENCE A. CALLAWAY. The Formation of Granules in the Bronchiolar Clara Cells of the Rat. II. Enzyme Cytochemistry	66
LEE N. MINIER AND THOMAS P. BONNER. Cuticle Formation in Parasitic Nematodes: Ultrastructure of Molting and the Effects of Actinomycin-D	77
LAWRENCE H. BERNSTEIN AND SEYMOUR H. WOLLMAN. Association of Mitochondria with Desmosomes in the Rat Thyroid Gland	87
K. T. TOKUYASU. Dynamics of Spermiogenesis in <i>Drosophila melanogaster</i> . VI. Significance of "Onion" Nebenkern Formation	93
GERTRUD BERG. The Structure of Human Thyroglobulin	113
ZINA BEN-ISHAY, FANNY REICHERT, AND RUTH GALLILY. Crystalline-Like Surface Charge Array of Murine, Macrophages and Lymphocytes: Visualization with Cationized Ferritin	119
A. G. MATOLTSY AND J. A. BEDNARZ. Lamellar Bodies of the Turtle Epidermis	128

NUMBER 2, NOVEMBER 1975

PETER P. H. DE BRUYN, SONIA MICHELSON, AND ROBERT P. BECKER. Endocytosis, Transfer Tubules, and Lysosomal Activity in Myeloid Sinusoidal Endothelium	133
JEANINE NGUYEN-LEGROS. A Propos des Corps Myeloïdes de L'épithelium Pigmentaire de la Rétine des Vertébrés	152
ARMELLE KERNEIS. Etude Comparée d'Organes photorécepteurs de Sabellidae (Annelides Polychètes)	164
I. PASQUALI-RONCHETTI, S. CALANDRA, M. BACCARANI-CONTRI, AND M. MONTAGUTI. The Ultrastructure of Rat Plasma Lipoproteins	180
C. M. CALBERG-BACQ, F. RENTIER-DELRIE, P. M. OSTERREITH, AND P. Y. DUCHESNE. Electron Microscopy Studies on Banzi virus Particle and Its Development in the Suckling Mice Brains	193
J. G. RICHARDS AND J. P. TRANZER. Localization of Amine Storage Sites in the Adrenergic Cell Body. A Study of the Superior Cervical Ganglion of the Rat by Fine Structural Cytochemistry	204
H. E. MOLINE AND S. G. JENSEN. Histochemical Evidence for Glycogen-Like Deposits in Barley Yellow Dwarf Virus-Infected Barley Leaf Chloroplasts	217
DANIEL SZÖLLÖSI. "Periodisch Structurierte Körper" (PSK) in the Perivitelline Space of Rat and Mouse Embryos	222
J. R. DÍAZ-RUÍZ. A Highly Ordered Protein from <i>Pelargonium</i> : Structure and Cellular Localization	227
KATHERINE ESAU. Crystalline Inclusion in Thylakoids of Spinach Chloroplasts	235
LUCIANO BARAJAS AND PATRICIA WANG. Demonstration of Acetylcholinesterase in the Adrenergic Nerves of the Renal Glomerular Arterioles	244
LARS LARSSON AND ARVID B. MAUNSBACH. Differentiation of the Vacuolar Apparatus in Cells of the Developing Proximal Tubule in the Rat Kidney	254

CONTENTS

NUMBER 3, DECEMBER 1975

CARLOS ARGÜELLO AND ADOLFO MARTÍNEZ-PALOMO. Freeze-Fracture Morphology of Gap Junctions in the Trophoblast of the Mouse Embryo	271
E. REALE, L. LUCIANO, K. FRANKE, E. PANNESE, G. WERMBTER, AND S. IURATO. Intercellular Junctions in the Vascular Stria and Spiral Ligament	284
E. CARLEMALM AND C. WEIBULL. The Response to Electrons and Developing Conditions of Two Photographic Films	298
TOSHIO AKIMOTO, MARY ANN WAGNER, JOHN E. JOHNSON, AND MICHAEL G. ROSSMANN. The Packing of Southern Bean Mosaic Virus in Various Crystal Cells	306
R. W. HORNE, J. M. HOBART, AND I. PASQUALI-RONCHETTI. A Negative Staining-Carbon Film Technique for Studying Viruses in the Electron Microscope	319
JAMES A. LAURITIS, EUGENE L. VIGIL, LOUIS SHERMAN, AND HEWSON SWIFT. Photosynthetically-Linked Oxidation of Diaminobenzidine in Blue-Green Algae	331
R. H. LAWSON AND S. ALI. Ultrastructure of White-Streaked <i>Dendrobium phalaenopsis</i> Orchid Flowers Infected with a Rhabdovirus	345
RICHARD F. WILKINSON, HUGH P. STANLEY, AND JAMES BOWMAN. The Effect of Vinblastine on Spermiogenesis in <i>Drosophila melanogaster</i> : Evidence for Two Functional Classes of Cytoplasmic Microtubules	354
MICHIO KIMURA, LAHJA SEVEUS, AND KARL MARAMOROSCH. Ferritin in Insect Vectors of the Maize Streak Disease Agent: Electron Microscopy and Electron Microprobe Analysis	366
WOLF G. FORSSMANN, JÜRGEN METZ, AND DIRK HEINRICH. Gap Junctions in the Hemotrichorial Placenta of the Rat	374
RICHARD M. EAKIN AND JEAN L. BRANDENBURGER. Retinal Differences between Light-tolerant and Light-avoiding Slugs (Mollusca: Pulmonata)	382
ROSA ELENA NASH, E. PUVION, AND W. BERNHARD. Perichromatin Fibrils as Components of Rapidly Labeled Extranucleolar RNA	395
Author Index	406
Cumulative Subject Index (Volumes 50-53)	407